ANSWER 98 OF 321 CA COPYRIGHT 2004 ACS on STN L4ΑN 132:24218 CA Entered STN: 07 Jan 2000 ED Multipurpose thermal-insulating waterproofing materials TIINWan, Qihong Peop. Rep. China PAFaming Zhuanli Shenqing Gongkai Shuomingshu, 4 pp. SO CODEN: CNXXEV DTPatent LΑ Chinese IC ICM C09K003-00 ICS C09K021-00 CC 47-9 (Apparatus and Plant Equipment) FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ------\_\_\_\_ CN 1160070 Α 19970924 CN 1996-121432 19961209  $_{\mathrm{PI}}$ 19961209 PRAI CN 1996-121432 The title materials are composed of magnesium oxide powder(MgO .gtoreq.50%) or alumina powder(Al203 .gtoreq.60%) 40-70, highalumina cement 8-18, refractory clay 10-25, fly ash 4-13, CaCO3 2-5, and Na fluorosilicate 1-5 wt.%. Neutral water glass is used as a binder. ST thermal insulation waterproofing material Ashes (residues) IT (fly; in multipurpose thermal-insulating waterproofing materials) ITCement (construction material) (high-alumina; in multipurpose thermal-insulating waterproofing materials) ITThermal insulators

(multipurpose thermal-insulating waterproofin